An Aspergillus nidulans GH26 endo-β-mannanase with a novel degradation pattern on highly substituted galactomannans. von Freiesleben, Pernille; Spodsberg, Nikolaj; Holberg Blicher, Thomas; Anderson, Lars; Jørgensen, Henning; Stålbrand, Henrik; Meyer, Anne S.; Krogh, Kristian B. R. M.
Research output: Contribution to journal › Journal article – Annual report year: 2016 › Research › peer-review